

*Return to
MGM*

JUNGERS

**H E A T E R S
R A N G E S
F U R N A C E S**

EVERY HEATING NEED

FOR EVERY COOKING PURPOSE ★ FOR

★ **JUNGERS STOVE & RANGE COMPANY • GRAFTON • WISCONSIN** ★

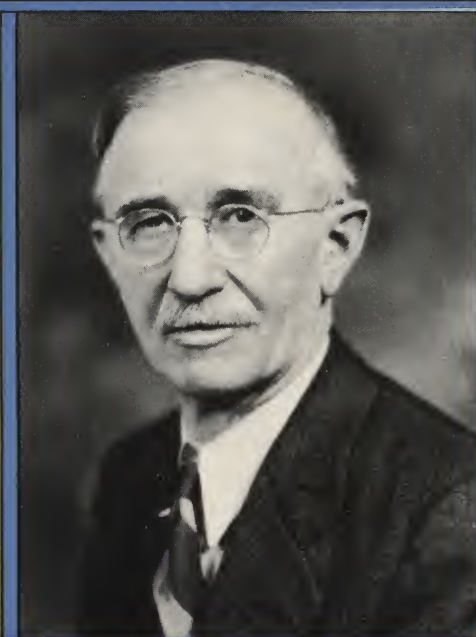


OVER 35 YEARS
A MARK OF PRIDE

JUNGERS HEATERS ★ RANGES ★ FURNACES ARE BUILT TO EXACTING STANDARDS

This emblem identifies the Jungers line. It is meant to be more than a trade mark. It is intended to signify a receipt for value received — to make visual a guarantee of outstanding merit. Jungers heaters and ranges are built to a standard of superior performance — not to a price mass production level. By design and by construction they embody advancements that produce an unduplicated efficiency and economy of operation. No other heaters or ranges possess the challenging and sweeping guarantees of personal satisfaction that back these claims to leadership. The record book of Jungers installations bears witness to the facts. Pioneer builders for well over thirty-five years—tens of thousands of Jungers units are in homes today. This ever growing appreciation for a traditional quality warranty on the part of the maker has transformed a forge and woodshed into a big well equipped factory. It stands to serve with enlarged responsibility a name that is identified as —“A Mark Of Pride.”

JUNGERS STOVE & RANGE COMPANY
GRAFTON, WISCONSIN



★ JOHN JUNGERS ★
President

JUNGERS RADIANT CIRCULATOR MODELS A-6 and A-8

A-6 and A-8 FEATURES OF SPECIAL INTEREST

This compact and highly efficient heater has eight heat liberating tubular flues and 31.7 square feet of heat liberating surface, or four times that of any other heater of similar size. The heater is finished with genuine porcelain enamel. Do not confuse porcelain enamel with the far cheaper and less durable "baked on enamel." The top and bottom of the heater are made of heavy cast iron and the body and tubular flues of ingot iron sheets. Swing door with pyrex glass window which will not discolor. Heater has a lid that may be removed for direct heat. It is equipped with a special safety float valve and automatic shut off that prevents flooding. Also supplied with automatic draft regulator and leg levelers. Single valve control regulates burner flame. The only heater of its kind that provides both radiation and circulation.

A-6: Heating capacity 2400 cubic feet for Northern States where lowest temperature is 15 degrees below zero. (See page 22.) Equipped with one 6½" Jungers Patented "BLUFIRE" wickless burner. Oil used for 24 hours high 3¾ gallons, low 2 gallons. Burns range oil or kerosene.

A-8: Heating capacity 3600 cubic feet for Northern States where lowest temperature is 15 degrees below zero. (See page 22.) Equipped with one 8½" Jungers Patented "BLUFIRE" wickless burner. Oil used for 24 hours high 6 gallons, low 3 gallons. Burns range oil or kerosene.

DIMENSIONS AND WEIGHT

Height	38 inches	Fuel tank	4½ gallons
Width	19 inches	Flue collar	6 inches
Depth overall	26½ inches	Net weight	120 pounds

Fuel tank is mounted on rear of heater, or heater may be connected to clean steel barrel.



MODELS A-6 and A-8

Full porcelain enamel finish
with brown body and black
top, door and legs.

EQUIPPED WITH THE FAMOUS JUNGERS "BLUFIRE" WICKLESS BURNER



MODEL B6-B8

Full porcelain enamel finish in grained walnut only. Black legs.

JUNGERS RADIANT CIRCULATOR MODEL B6-B8

B-6 and B-8 FEATURES OF SPECIAL INTEREST

This heater has ten heat liberating tubular flues and 48 square feet of heat liberating surface or four times that of any other heater of similar size. Each tubular flue adds 396 square inches of heat liberating surface. The heater is finished with genuine porcelain enamel not to be confused with the cheaper and less durable "baked on enamel." The top and bottom of the heater are made of heavy cast iron, with body and tubular flues of ingot iron sheets. The swing door has a pyrex glass window that will not discolor. Heater is equipped with a special safety float valve and automatic shut off that prevents flooding. A single valve controls the burner flame. The heater also has extra capacity humidifier, automatic draft regulator, and leg levelers. Remember it's a radiant circulator and only Jungers gives you both heating services at the same time.

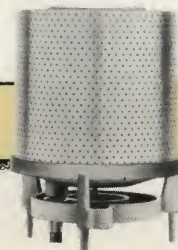
B-6: Heating capacity 3000 cubic feet for Northern States where the lowest temperature is 15 below zero. (See page 22.) Equipped with one 6½" Jungers Patented "BLUFIRE" wickless burner. Oil used for 24 hours high 3¾ gallons, low 2 gallons. Burns range oil or kerosene.

B-8: Heating capacity 4500 cubic feet for Northern States where lowest temperature is 15 below zero. (See page 22.) Equipped with one 8½" Jungers Patented "BLUFIRE" wickless burner. Oil used for 24 hours high 6 gallons, low 3 gallons. Burns range oil or kerosene.

DIMENSIONS AND WEIGHT

Height	45 inches	Fuel tank	4½ gallons
Width	18½ inches	Flue collar	6 inches
Depth overall	26 inches	Net weight	172 pounds

Fuel tank is mounted on the back of heater, or heater may be connected to a clean steel barrel for fuel supply.



JUNGERS RADIANT CIRCULATOR MODEL C-55

C-55 FEATURES OF SPECIAL INTEREST

This heater has nine heat liberating tubular flues and 45.5 square feet of heat liberating surface or four times that of any other heater of similar size. Each tubular flue adds 396 square inches of heat liberating surface. The heater is finished with genuine porcelain enamel not to be confused with the cheaper and less durable "baked on enamel." The top and bottom of the heater are made of heavy cast iron, with body and tubular flues of ingot iron sheets. The swing door has a pyrex glass window that will not discolor. Heater is equipped with a special safety float valve and automatic shut off that prevents flooding. Dual valves offer individual control of each burner. The heater also has extra capacity humidifier, automatic draft regulator, and leg levelers. Remember it's a radiant circulator and only Jungers gives you both heating services in one unit.



Windsor porcelain enamel finish and jet black trim.

C-55: Heating capacity 4500 cubic feet for Northern States where lowest temperature is 15 below zero. (See page 22.) Equipped with two 5½" Jungers Patented "BLUFIRE" wickless burners. Oil used for 24 hours high two burners 6 gallons, low one burner 1½ gallons. Burns range oil or kerosene.

DIMENSIONS AND WEIGHT

Height	45 inches	Fuel tank	4½ gallons
Width	22 inches	Flue collar	6 inches
Depth overall ...	23 inches	Net weight ...	180 pounds

Fuel tank is mounted on the back of the heater, or heater may be connected to clean steel barrel for fuel supply.



MODEL C-55

The beautiful "waterfall" design is enhanced by the rich grained walnut finish in lifetime porcelain enamel.

EQUIPPED WITH THE FAMOUS JUNGERS "BLUFIRE" WICKLESS BURNER

TWO EXTREMELY EFFICIENT HEATERS FOR 4 TO 6 ROOM HOMES

JUNGERS RADIANT CIRCULATOR MODEL D-66



MODEL D-66

The beautiful "waterfall" design is enhanced by the rich grained walnut finish in lifetime porcelain enamel.

D-66 FEATURES OF SPECIAL INTEREST

This heater has fourteen heat liberating tubular flues and 63 square feet of heat liberating surface or four times that of any other heater, of similar size. Each tubular flue adds 396 square inches of heat liberating surface. The heater is finished with genuine porcelain enamel not to be confused with the cheaper and less durable "baked on enamel." The top and bottom of the heater are made of heavy cast iron, with body and tubular flues of ingot iron sheets. The swing door has a pyrex glass window that will not discolor. Heater is equipped with a special safety float valve and automatic shut off that prevents flooding. Dual valves offer individual control of each burner. The heater also has extra capacity humidifier, automatic draft regulator, and leg levelers. Remember it's a radiant circulator and only Jungers gives you both heating services at the same time.

D-66: Heating capacity 6000 cubic feet for Northern States where lowest temperature is 15 below zero. (See page 22.) Equipped with two 6½" Jungers Patented "BLUFIRE" wickless burners. Oil used for 24 hours high two burners 7½ gallons, low one burner 2 gallons. Burns range oil or kerosene.

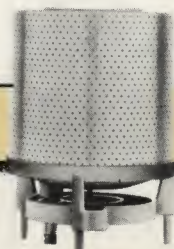


Windsor porcelain enamel finish and jet black trim.

DIMENSIONS AND WEIGHT

Height	45 inches	Fuel tank	5½ gallons
Width	26¼ inches	Flue collar	6 inches
Depth overall ...	26 inches	Net Weight ...	284 pounds

Fuel tank is mounted on the back of heater, or heater may be connected to clean steel barrel for fuel supply.





OFFICE BUILDINGS



APARTMENTS



STORES



ETC.

JUNGERS RADIANT CIRCULATOR MODEL G-86

*Burners
876*

125 Retail

G-86 FEATURES OF SPECIAL INTEREST

This heater has fifteen heat liberating tubular flues and 70 square feet of heat liberating surface or four times that of any other heater of similar size. Each tubular flue adds 396 square inches of heat liberating surface. The heater is finished with genuine porcelain enamel not to be confused with the cheaper and less durable "baked on enamel." The top and bottom of the heater are made of heavy cast iron, with body and tubular flues of ingot iron sheets. The swing door has a pyrex glass window that will not discolor. Heater is equipped with a special safety float valve and automatic shut off that prevents flooding. Dual valves offer individual control of each burner. The heater also has extra capacity humidifier, automatic draft regulator, and leg levelers. Remember it's a radiant circulator and only Jungers gives you both heating services at the same time.



Windsor porcelain enamel finish and jet black trim.

G-86: Heating capacity 7500 cubic feet for Northern States where lowest temperature is 15 below zero. (See page 22.) Equipped with one 8½" and one 6½" Jungers Patented "BLUFIRE" wickless burners. Oil used for 24 hours high two burners 9¾ gallons, low one burner 2 gallons. Burns range oil or kerosene.

DIMENSIONS AND WEIGHT

Height	45 inches	Fuel tank	6½ gallons
Width	27 inches	Flue collar	6 inches
Depth overall .	28½ inches	Net Weight ...	230 pounds

Fuel tank is mounted to the back of heater, or heater may be connected to a clean steel barrel for fuel supply.



MODEL G-86

The beautiful "waterfall" design is enhanced by the rich grained walnut finish in lifetime porcelain enamel.

EQUIPPED WITH THE FAMOUS JUNGERS "BLUFIRE" WICKLESS BURNER



MODEL E-88

The beautiful cabinet design is enhanced by the rich walnut finish in lifetime porcelain enamel.

Burns
**RANGE OIL
or
KEROSENE**

JUNGERS RADIANT CIRCULATOR MODEL E-88

E-88 FEATURES OF SPECIAL INTEREST

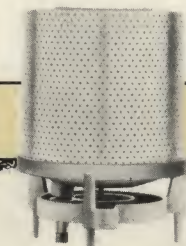
This heater has twenty-one heat liberating tubular flues and 90 square feet of heat liberating surface or four times that of any other heater of similar size. Each tubular flue adds 396 square inches of heat liberating surface. The heater is finished with genuine porcelain enamel not to be confused with the cheaper and less durable "baked on enamel." The top and bottom of the heater are made of heavy cast iron, with body and tubular flues of ingot iron sheets. The swing door has a pyrex glass window that will not discolor. Heater is equipped with a special safety float valve and automatic shut off that prevents flooding. Dual valves offer individual control of each burner flame. The heater also has extra capacity humidifier, automatic draft regulator, and leg levelers. Remember it's a radiant circulator and only Jungers gives you both heating services at the same time.

E-88: Heating capacity 10,000 cubic feet for Northern States where lowest temperature is 15 below zero. (See page 22.) Equipped with two 8½" Jungers Patented "BLUFIRE" wickless burners. Oil used for 24 hours high two burners 12 gallons, low one burner 3 gallons. Burns range oil or kerosene.

DIMENSIONS AND WEIGHT

Height	45 inches	Fuel tank ...	6½ gallons
Width	30½ inches	Flue collar	6 inches
Depth overall .	33 inches	Net weight ..	272 pounds

Fuel tank is mounted on the back of heater, or heater may be connected to clean steel barrel.



JUNGERS RADIANT CIRCULATOR

MODELS F-688 *and* F-888

F-688 and F-888 FEATURES OF SPECIAL INTEREST

This heater has 29 heat liberating tubular flues and 117 square feet of heat liberating surface or four times that of any other heater of similar size. Each tubular flue adds 396 square inches of heat liberating surface. The heater is finished with genuine porcelain enamel not to be confused with the cheaper and less durable "baked on enamel." The top and bottom of the heater are made of heavy cast iron, with body and tubular flues of ingot iron sheets. The swing door has a pyrex glass window that will not discolor. Heater is equipped with a special safety float valve and automatic shut off that prevents flooding. Triple valves offer individual control of each burner. The heater also has extra capacity humidifier, automatic draft regulator, and leg levelers. Remember it's a radiant circulator and only Jungers gives you both heating services at the same time.

F-688: Heating capacity 13,000 cubic feet for Northern States where the lowest temperature is 15 below zero. (See page 22.) Equipped with one 6½" and two 8½" Jungers Patented "BLUFIRE" wickless burners. Oil used for 24 hours high three burners 15¾ gallons, low one burner 2 gallons. Burns range oil or kerosene.

F-888: Heating capacity 15,000 cubic feet for Northern States where lowest temperature is 15 below zero. (See page 22.) Equipped with three 8½" Jungers Patented "BLUFIRE" wickless burners. Oil used for 24 hours high three burners 18 gallons, low one burner 3 gallons. Burns range oil or kerosene.

DIMENSIONS AND WEIGHT

Height 45 inches
Width 29¼ inches
Depth overall . 33 inches
Fuel tank As ordered
Flue collar 6 inches
Net Weight . 335 pounds



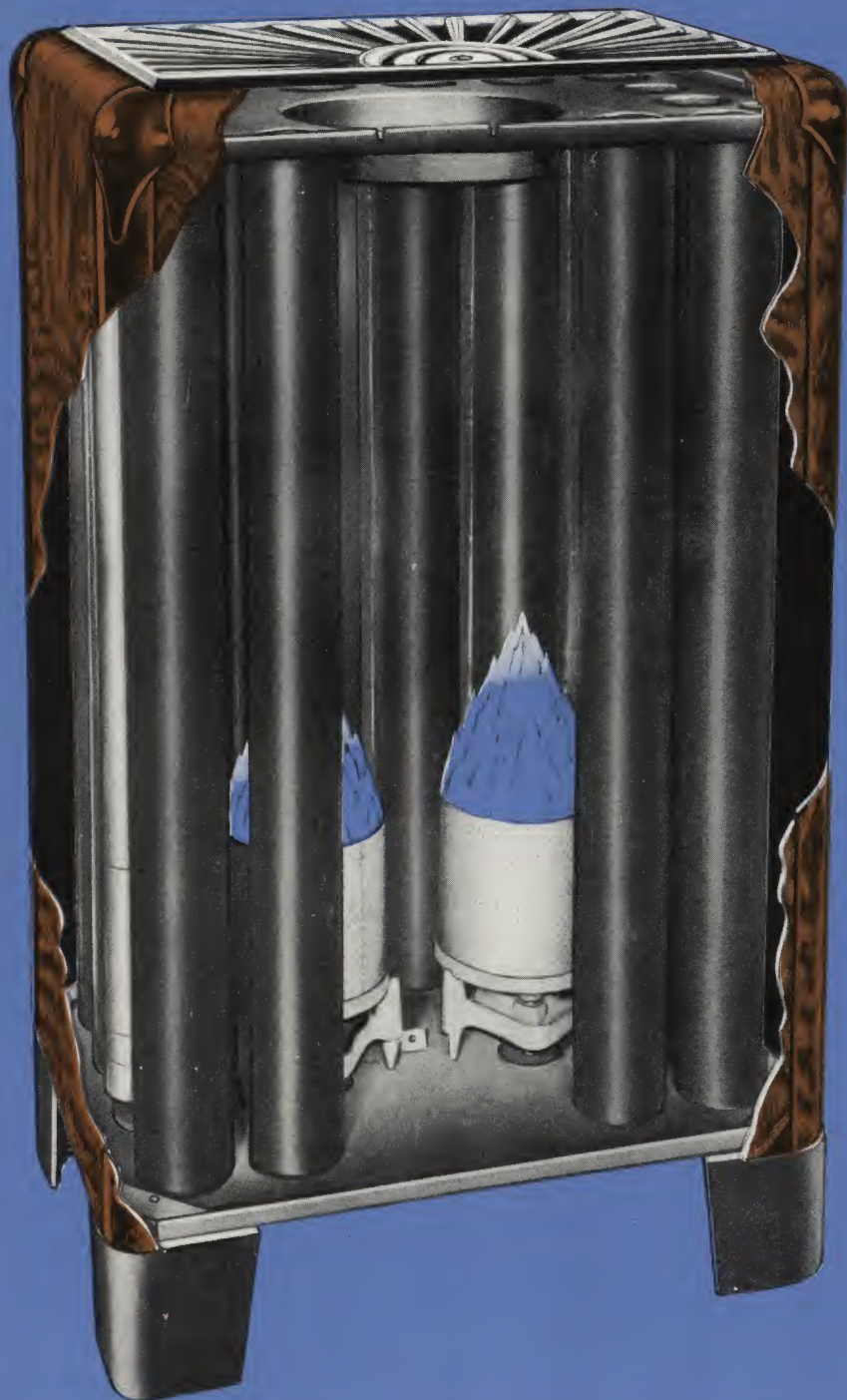
Jungers Heating and
Ventilating Systems
for Rural Schools.



MODELS F-688 and F-888

Full porcelain enamel finish throughout with brown body and jet black legs and trim.

EQUIPPED WITH THE FAMOUS JUNGERS "BLUFIRE" WICKLESS BURNER



MOST IMPORTANT!

JUNGERS *Common Sense* TUBULAR FLUE
CONSTRUCTION CUTS FUEL BILLS TO 40%

TUBULAR FLUE
AND SINGLE WALL
CONSTRUCTION



RADIATES
AND
CIRCULATES

VALUABLE HEAT
TO FLOORS AND
REMOTE CORNERS

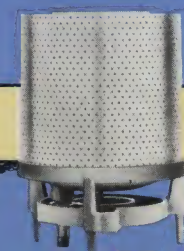


NO COSTLY MOTORS
OR AIR-DEFLECTING
FANS ARE USED IN
JUNGERS HEATERS

Here is the most sensational achievement in oil burning heater design. The heat liberating tubular flue construction principle results in truly amazing efficiency. More radiation and more circulation because the heater has four times the heat liberating surface of any other heater. Tremendous circulation is created by the tubular flues which surround the burners in the combustion chamber. Cold air is drawn into the flues at the bottom of the heater, heated immensely, and gushed out into the rooms. Remember each hermetically sealed fuel saving flue adds 396 square inches of heat liberating surface to the heater. Heat otherwise lost up the chimney is freed into the rooms. Stack temperatures are reduced from 300 to 500 degrees. No wonder fuel bills are cut up to 40%.



Radiation is created by discarding false fronts and double walls that other heaters need to set up circulation. The Jungers heater will give more comfort and satisfaction than any other heater and you don't have to be a heating engineer to understand why. It's not how much oil you burn that counts, but how much heat you get out into the rooms.



STURDILY BUILT *for* LIFETIME SERVICE

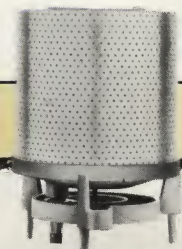
JUNGERS HEATERS

Are Superbly Built to give years of Satisfactory Service. Lower Fuel Consumption and Exceptional Heating Performance

IMPORTANT FEATURES IN JUNGERS CONSTRUCTION

- ★ Two patented "BLUFIRE" wickless burners give you a far more economical burning range. One burner for mild Spring and Fall days, both burners for Mid-Winter.
- ★ Extra capacity humidifier more easily filled in its new position on top of heater.
- ★ New "Sun Ray" cast iron grill and distinctive "Waterfall" design with "Tear Drop" corners.
- ★ Genuine porcelain enamel finish on heavy ingot iron sheets used throughout.
- ★ Heat liberating tubular flues hermetically sealed. Each flue adds 396 square inches to heat liberating surface.
- ★ Top and bottom of heater of heavy cast iron which guarantees longer life to heater.

The special float valve and automatic shut off is located beneath fuel tank as shown. This float valve prevents flooding . . . maintains even oil level.



EQUIPPED WITH THE FAMOUS JUNGERS "BLUFIRE" WICKLESS BURNER

The JUNGERS KITCHEN HEATER



Dimensions and Weight

Height	32½ inches
Width	15¾ inches
Depth	30½ inches
Fuel tank	3½ gallons
Flue collar	6 inches
Net weight	130 pounds

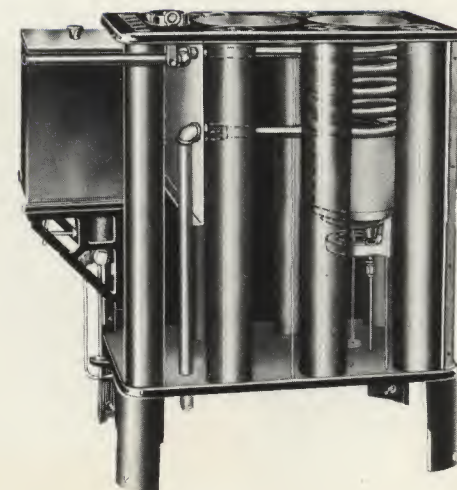


This attractive kitchen oil burning heater in gleaming white porcelain is just what the neat home maker is looking for. Compact, highly efficient . . . it has tubular flues, and two lids for direct heat. By the use of a copper coil and a 30 gallon tank you can have plenty of hot water on tap at all times. This heater with one Junger's "BLUFIRE" wickless burner will do more than other heaters with two burners. It has adjustable legs so you can level the heater top with the kitchen range.

The burner has no wicks and produces a clean blue fire at high or low operation. Your work will be easier and your kitchen warmer with this fine heater

Point for Point the Finest Kitchen Heater on the Market!

- | | |
|---|--|
| 1 Two lids may be removed for direct heat. | 5 Draft regulator to even out gusty air currents. |
| 2 Porcelain enamel finish throughout. | 6 Adjustable legs to level heater with kitchen range. |
| 3 Concealed and insulated fuel tank. | 7 Copper coil extra, to heat water. |
| 4 Safety float valve prevents flooding. | 8 "BLUFIRE" wickless burner. |
| 9 Heat liberating tubular flue construction. | |



JUNGERS *Junior* HEATER

Heater capacity 2250 cubic feet for Northern States where lowest temperatures are 15 below zero. (See page 22.) Oil used for 24 hours high 3¾ gallons, low 2 gallons.

A SMALL HEATER FOR SUMMER COTTAGES, TOURIST CABINS AND TRAILER COACHES

This neat little heater combines compactness, long life and exceptional efficiency. It has the exclusive tubular flue construction and famous "BLUFIRE" wickless burner. Top and bottom of heater are made of heavy cast iron to insure stability and long life. A single valve controls burner flame. Heater is equipped with Detroit safety float valve, automatic draft regulator, and leg levelers. The swing door has a pyrex glass window which will not discolor.

DIMENSIONS AND WEIGHT

Height	34 inches	Fuel tank	3½ gallons
Width	15½ inches	Flue collar	6 inches
Depth	18¼ inches	Net Weight	83 pounds

JUNGERS *Junior* RANGE

A small oil burning range for apartment kitchens, summer cottages and trailer coaches. It is finished in gleaming porcelain and durably constructed. It has a "BLUFIRE" wickless burner, and a single valve controls the burner flame. You can do both cooking and baking with one burner. The oven has a Cooper thermometer to indicate the heat. Range is equipped with a special safety float valve to prevent flooding.

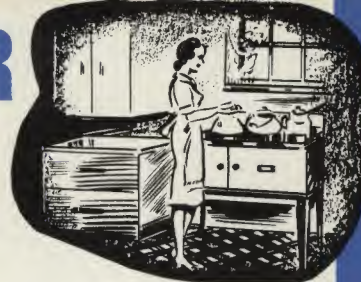
FEATURES OF SPECIAL INTEREST

This porcelain enameled range has three lids which may be removed for direct heat. The range may be set up without legs when so desired. The oven roasts meats and fowls to a delicious brown tenderness. Cakes and breads come out of the oven moist, fluffy, and perfectly baked. By the use of a copper coil and auxiliary tank you can have plenty of hot water on tap at all times. In cold weather you can heat your room by leaving the oven door open. The burner uses only 2 gallons of oil for 24 hours at low operation and 3¾ gallons at high flame.

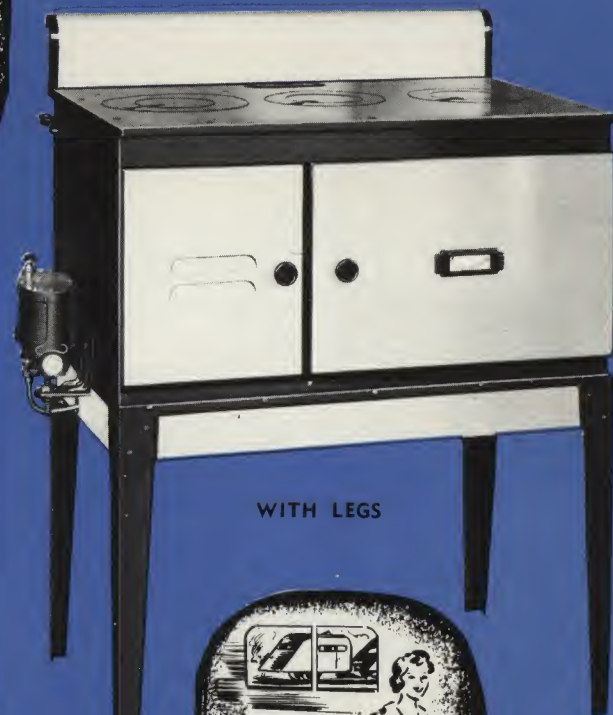
DIMENSIONS AND WEIGHT

Height without legs .	15 inches	Fuel tank	3¾ gallons
Height with legs .	33½ inches	Flue collar	6 inches
Width	27½ inches	Net Weight	100 pounds
Depth	23½ inches		

OVEN SIZE		
Width...15 inches	Depth...15 inches	Height...10 inches



APARTMENT AND
SMALL LAKE HOMES



WITH LEGS



TRAILER
COACHES



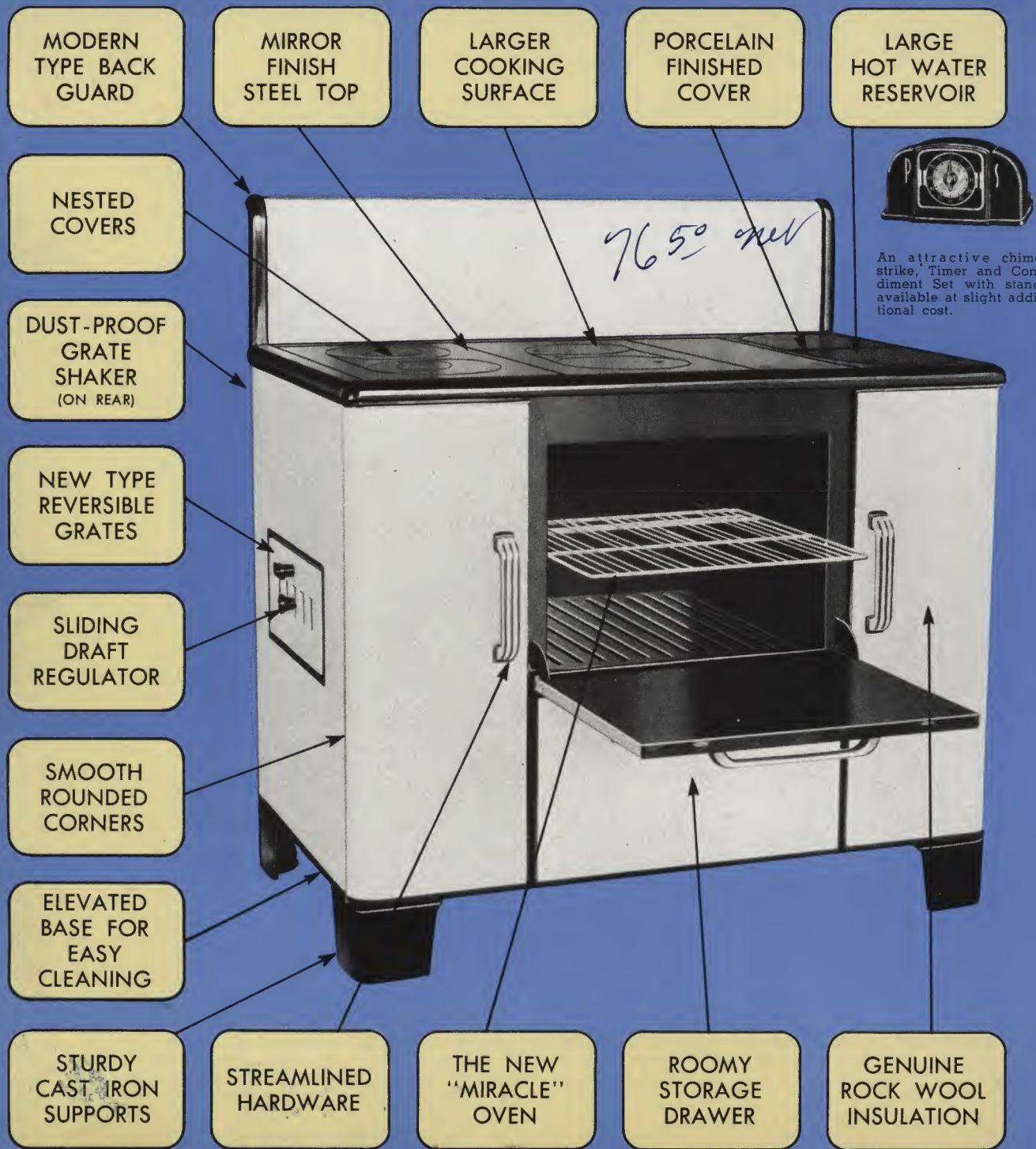
WITHOUT LEGS

TAVERNS AND
ROADSIDE STANDS

LAKE HOMES
AND CABINS



JUNGERS *Cameo*



The **FINEST FEATURES** *ever* *Built into a* **COAL and WOOD RANGE**

★**TIGHT OVEN DOOR.** Smooth, finger tip operation with double latch that draws door up snug. The oven door braces are concealed and do not rob oven of valuable space.

★**REMOVABLE RESERVOIR.** Easy to clean copper contact reservoir holds 32 quarts. Heats quickly and has top and covers coated in rust resisting porcelain enamel.

★**SERVICE DRAWER.** A wonderful place to keep dishes warm when oven is filled. Convenient, too, as a storage space for utensils.

★**POLISHED TOP.** A satin smooth finish that is easy to clean. A little care will keep it glistening.

★**DEEP ASH PIT.** Prevents ashes from damaging grates . . . shutting off air supply. Ash chutes guide ashes to large ash pan. Dust tight ash door.

★**GENUINE PORCELAIN ENAMEL.** The Cameo is finished inside and out with a gleaming finish that is fused onto the metal. Adds to life of range.

★**CAST IRON REAR ELBOW.** Will not corrode or wear out. Easily removed . . . no screws or bolts.

★**KEY PLATE LIFT.** Simple to operate. Easy to fire large wood or coal chunks.

SPECIFICATIONS

These specifications are enlightening:

Length overall	42 inches
Width overall	24 inches
Cooking top	24" x 32"
Covers, four 8" — 2 nested	
Oven	18" wide, 20" deep, 13" high
Service Drawer	8" wide, 20" deep, 8" high
Fire Box	8" wide, 19" long, 10" high
Reservoir (copper)	32 quarts
Water front heating capacity	30 to 40 gallons
Height from floor to cooking top	33 inches
Height with back guard	43 inches
Height with high shelf	53 inches
Clearance above floor	4 inches
Rear flue collar	7 inches
Weight	500 pounds

RANGE ★ *The* COAL and WOOD RANGE of the FUTURE

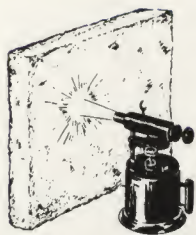
GOOD NEWS to Mrs. America!

CAMEO IS THE LAST WORD IN VALUE

The Cameo range is truly a wonderful achievement in cooking and engineering perfection. You'll thrill at its charming beauty and graceful lines: Its distinctive styling will enhance your kitchen with its modern touch. Most important, the "Miracle" oven roasts meats or fowl to a rich delicious golden brown, with all natural juices retained. Cakes, pastry and bread come out of the

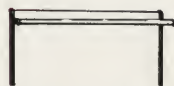
oven moist, fluffy, perfectly baked. Such perfect baking results are due to the exclusive "Flue Heat" oven construction of the range. An outstanding development in flue designing. The range exterior and oven are finished in gleaming porcelain enamel, so easy to clean. Compare "Cameo" features point by point. It's the finest coal-wood range money can buy.

THICK ROCK WOOL INSULATION



The secret of a cool kitchen in summer is the expensive rock wool insulation and the simple damper arrangement which directs heat up the chimney when not used for baking and heating purposes. The entire range is blanketed with an inch thick layer of rock wool (see illustration) which seals in the heat and assures economical operation. In winter this heat can be released into the room by opening the oven door and service drawer.

Choose the Back Styling You Prefer



Utility Shelf

The Cameo is made in two distinct modern back designs. Your dealer will supply you with prices and further details.



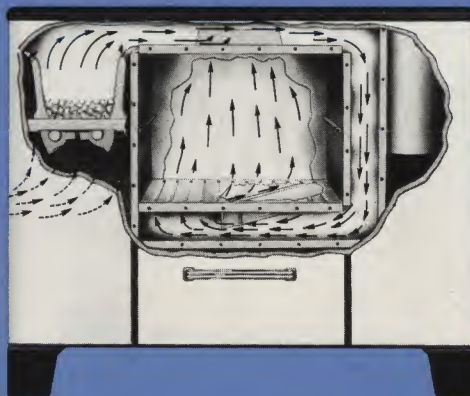
Console Back

The HEART of the CAMEO

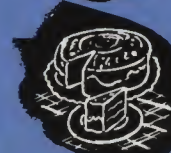
Inside your Cameo Range is the hidden reason for the even flow of heat to all walls of the oven. The illustration shows new type flues and how oven floats in a moving mass of heat, assuring uniform temperatures evenly distributed to all parts of the oven.

New HOT BLAST FIRE BOX

New extra heavy fire box, scientifically designed to stand up under severest firing. It is 8 piece instead of usual 6 piece. When sections on oven side show wear, they can be replaced by opposite sections, increasing by over one-third the life of fire box. Hot blast vent holes give more perfect combustion and save fuel. Duplex grate bars reversible for coal or wood. The grate shaker is attached to rear of range, a distinctly new dust-proof convenience.



BETTER BAKING IN THE CAMEO "MIRACLE" OVEN



The all enameled oven of the Cameo is in a class by itself because it has many additional features. First, it has an extra flue which covers the entire back of the oven. Heat from the fire is carried over the oven top, down the reservoir side, under the oven bottom and then, not up the chimney, but into the extra flue. The advantages that follow are: ★Quicker heating oven. ★More uniform oven temperature. ★No cold air strikes oven back causing condensation. ★Even baking results. Oven has a ventilator so the air is always fresh and dry. The patented corrugated cast iron bottom will not crack or warp. Oven door braces are concealed in the range body -- do not rob you of valuable space or strike against pans in oven. The oven door is heavily insulated and has an accurate Cooper heat thermometer. The oven rack is the new non-tip type. When the oven door is closed, it automatically locks itself tightly in position with a double latch. No other oven has all these features, and that's why women everywhere praise the Cameo coal-wood range.

SIDE BRACES
FOR BACK
WALLGUARD

FAST OR SLOW
COOKING
CONTROL

POLISHED
FRENCH
COOKING TOP

NEW STYLE
BACK

LARGE
32-QUART
RESERVOIR

PORCELAIN
TOP AND
COVERS

SMOOTH
ROUNDED
CORNERS

STREAMLINE
MODERN
HARDWARE

SLIDING
OVEN RACK

EASY-TO-CLEAN
PORCELAIN
ENAMEL
LINED OVEN

THICK
ROCKWOOL
INSULATION
THROUGHOUT

PATENTED
JUNGERS
BURNERS

GLEAMING
WHITE
PORCELAIN
FINISH

CONCEALED
OVEN DOOR
BRACES

DOUBLE LATCH
OVEN DOOR

WARMING
OVEN AND
STORAGE
DRAWER

JUNGERS *Disco*

LARGE REMOVABLE COPPER RESERVOIR

The spacious copper contact reservoir provides ample hot water at all times.

EASY TO CLEAN OVEN INTERIOR

Large high speed oven bakes juicy roasts, bread and pastry perfectly. Genuine porcelain enamel throughout.

SMOOTH ROLLING WARMING OVEN

Spacious storage compartment for kitchen utensils—also used for warming oven.

SPECIFICATIONS

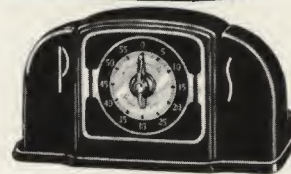
Oven	18" wide, 20" deep, 13" high
Service Drawer	18" wide, 20" deep, 8" high
Range top including reservoir top	41" x 24"
Copper contact reservoir capacity	32 quarts
Height from floor to cooking top	34"
Height from floor to top of back guard	44"
Height from floor to high shelf	54"
Clearance above floor	5½"
Floor space required	41" x 24"
Water front heating capacity	30 to 40 gallons
Weight	300 pounds

RANGE ★ *Operates Like Gas with* RANGE OIL or KEROSENE



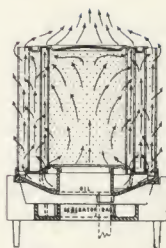
"THE SMART STREAMLINE BEAUTY OF THE DISTO MAKES KITCHEN TASKS ENJOYABLE. IT'S SO CLEAN, TOO!"

This beautiful range will give the modern home maker great pride in cooking and baking results. You'll marvel at the baking performance of the oven which has an extra flue covering the whole oven back, a new Disto feature. Temperature control is at your finger tips. You never over-cook, or dry out foods. Roasts come out deliciously tender, with far less shrinkage. Cakes and bread are moist, fluffy, perfectly baked every time. All foods are more healthful, with all of nature's flavor retained, when cooked to perfection in a Jungers Disto range.



An attractive chime strike, Timer and Condiment Set with stand available at slight additional cost.

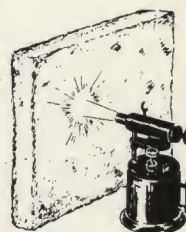
PATENTED WICKLESS BURNERS



The secret of Disto economy and improved performance is the twin high speed "BLUFIRE" wickless burners. The greatest advance in years in oil burner design. Think of it! No dirty wicks to replace or trim — no smoke or greasy soot to coat walls or interior of range. It is easy to light Jungers burners which have an intensely hot flame. One burner is sufficient for normal cooking and baking needs. Two burners are needed only when heavy duty oven service is required.

Thick Rock Wool Insulation

The secret of a cool kitchen in summer is the expensive rock wool insulation and the simple damper arrangement which directs heat up the chimney when not used for baking and heating purposes. The entire range is blanketed with an inch thick layer of rock wool (see illustration) which seals in the heat and assures economical operation. In winter this heat can be released into the room by opening the oven door and service drawer.



MODERN BEAUTY AND EFFICIENCY

You'll thrill at the smart streamline beauty of this new range — the latest development in better living. Finished in a smooth brilliant porcelain that can be cleaned easily with a damp cloth. Women everywhere are lavish in praise of the marvelous cooking and baking performance of this lovely range. No longer is it necessary to have two stoves in your kitchen. Disto gives you the combined improvements of perfect cooking, and the heating comfort of the old coal and wood range in one unit.



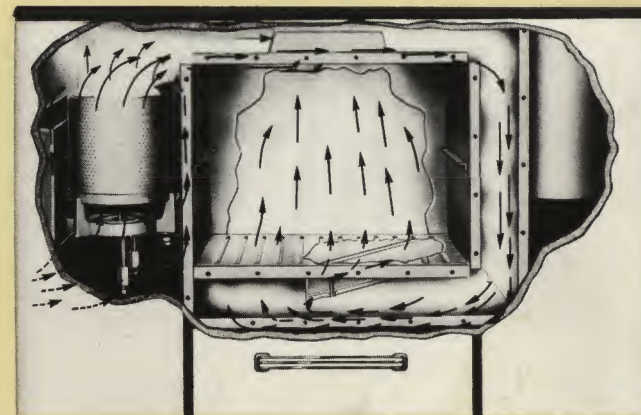
NEW LARGE OIL STORAGE TANK AND SAFETY FLOAT VALVE

FUEL SUPPLIED DIRECT TO BURNERS

In the DISTO the fuel tank is mounted on the back of range. Dual valves control the burner flame. A special safety float valve prevents flooding.

THE NEW FLOATING OVEN

The interior of the Disto shows the patented wickless burners, large reservoir and spacious oven. Note how oven floats in a moving mass of flame assuring uniform temperatures evenly distributed to all parts of the oven. This "floating oven" is the reason for Disto's amazing baking perfection.



JUNGERS

"Below the Floor"

FURNACE



JUNGERS FUEL
OIL FURNACE
OPERATES BY
GRAVITY OR
FORCED AIR



The Jungers "below the floor" Furnace is an ideal heating unit for homes and buildings of 7500 cubic feet to 15,000 cubic feet of heating area. The "E" and "F" models, with burners to meet heating requirements, are used. Gravity feed of warm air is provided by the special Tubular Flue inner construction. The air is heated tremendously as it passes through these flues, and is sent on its way to the rooms via the warm air outlets. Even temperatures are maintained by automatic thermostatic controls (additional equipment).

Forced air heating can be provided with the Jungers air-conditioning and humidifying blower shown on page 19. This unit gives perfect air-conditioned comfort in winter and can be utilized for circulating cool, filtered air throughout the home in summer.

Jungers furnaces now in operation are proving amazingly efficient. The Jungers famous "BLUFIRE" burners give tremendous heat, at lower fuel oil consumption, than any other type burner. The heat liberating area of the Tubular Flues is four times greater than other furnaces of this type, therefore the Jungers furnace meets every home requirement for abundant heat, low cost and exceptional fuel economy.

Note: Jungers furnaces should be installed by expert heating engineers. The best furnace, poorly installed, will not operate properly unless warm air flues and cold air returns are of proper size and installed in the home correctly. This is true for both gravity or forced air furnaces.

AIR CONDITIONING UNIT FOR JUNGERS FURNACES

CIRCULATES WARM HEALTHFUL HEAT IN WINTER • COOLS HOMES IN SUMMER

FURNACE BLOWER AND HUMIDIFIER UNIT

The air-conditioning unit is connected to the Jungers Furnace. It is rated in accordance with A.S.H. and V.E. rating code. High efficiency rating is developed by means of a large capacity blower, with a top mounted motor. Both motor and blower are rubber mounted and exceptionally smooth in operation. Motor support is fitted with a simple belt tightening attachment and all bearings are self aligning. With this unit attached to your Jungers Furnace you can enjoy air-conditioned comfort in winter. When the Summer switch is installed in the Unit, you can have air-conditioning for hot summer months. Think of the wonderful relief, an invigorating circulation of cool, filtered air is, on days when the thermometer is in the nineties. A Humidistat and Furnacestat are also available, to give automatic control, to humidifier and blower.

IMPORTANT FACTS ABOUT JUNGERS FURNACE BLOWERS

Pays for itself quickly by increasing heat distribution; eliminates hard-to-heat rooms; chases "the shivers," while reducing fuel oil bills.

Ideal for circulating cool basement air through the house during hot summer months.

Filters all air, thus preventing the circulation of dust which causes both personal discomfort and makes housekeep-

ing harder during the heating season.

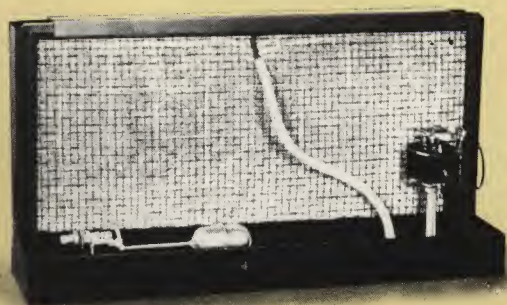
When fitted with the marvelous humidifier it provides cleaner, zestful air and the tempered humidity so necessary to winter health and comfort.

Built by a large organization in a modern factory, this Furnace Blower brings both the latest and best in features of design and construction. It is a product of experienced engineering.

This popular unit is fitted with steel frame air filters in which the filter pads are replaceable at modest cost.

Built for lifetime service. Easy to get into if a check-up appears desirable.

The Furnace Blower is beautifully finished in long lasting, baked enamel, with that modern wrinkle finish. It looks expensive. It isn't!



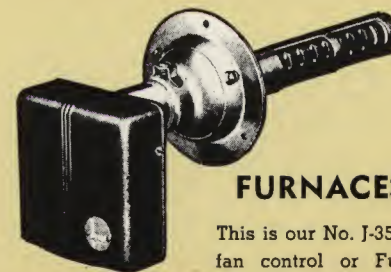
HUMIDIFIER

This unit introduces the moisture at the right place in the system—before the air is heated. It enters in the form of water vapor, not as free water. Thus condensation in the ducts is reduced tremendously and little or none of the suspended matter in the water is circulated in the home.



HUMIDISTAT

The J-31 Humidistat is set to regulate the performance of the Humidifier attachment automatically to the desired humidity. This device is not necessary to the humidifier performance unless the automatic regulation is wanted.



FURNACESTAT

This is our No. J-35 warm air fan control or Furnacestat. Easily mounted on furnace hood by means of 4 sheet metal screws. Will operate indefinitely, giving well regulated automatic control of the blower fan at all times. Available also with summer switch for summer air circulation.

All the HOT WATER you need—the MODERN WAY with JUNGERS OIL BURNING WATER HEATERS



2

SIZES are available. The "Standard" and the "De Luxe." Both water heaters can be operated with small, medium or large burners, to meet all water heating requirements. The powerful burner operates continuously 24 hours a day without attention. Thermostatic controls can be installed to make these water heaters entirely automatic at a slight additional cost.

"STANDARD" MODEL

Designed for average hot water needs. Connects to 30-40 gallon tank, or as auxiliary to furnace or kitchen range hot water systems. A low cost water heater for homes or medium hot water needs.



TOILET



LAUNDRY



DISHES



BARBER
SHOP

"DE LUXE" MODEL

A marvelously efficient water heating unit, built on power house boiler principle. Ideal for restaurants, taverns, hotels or large homes. The boiler has a two inch covering of insulation. Attractively finished with black bands on light color.

The "De Luxe" extra capacity model is built for use where a large supply of hot water is needed. Built for lifetime service under forced conditions.



DE LUXE MODEL



STANDARD MODEL

The Jungers "Standard" size meets every need for hot water heating. The most efficient heater built for low cost water heating.

Read! THESE ADVANCED FEATURES IN THE JUNGERS

STANDARD

The boiler is made of copper bearing steel, with triple galvanized finish. All seams electrically welded and hydrostatic tested. Boiler is connected directly to storage tank. Special safety float valve controls oil flow to burner from fuel storage tank. Burner operation can be observed through pyrex glass peep hole.

DIMENSIONS AND WEIGHT

Height with draft regulator 5 feet
Width with float valve 21 in.
Depth without oil tank 19 in.
Floor space required, boiler and tank, 33 in.
Weight 130 lbs.
Oil tank capacity 10 gals.
Burners, 4¾ in., 5½ in., 6½ in. sizes recommended to meet requirements.

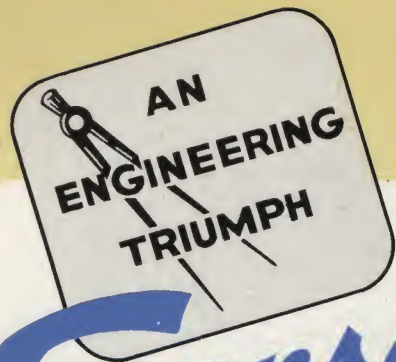
DE LUXE

The heavy 30 gallon triple galvanized boiler has ten 1½" vertical flues running from bottom to top. Water is heated rapidly by these flues through which heat passes. Boiler seams electrically welded and tested for double the normal working pressures. Burner housing is of double wall construction, insulated with 2 inches of rock wool. Special safety float valve controls oil flow from storage tank to burner. The burner assembly can be removed when necessary.

DIMENSIONS AND WEIGHT

Height with draft regulator 7 ft. 2 in.
Width with float valve 22 in.
Depth without oil tank 22 in.
Floor space required, boiler and tank, 3 ft.
Weight 315 lbs.
Oil tank capacity 10 gals.
Burners, 4¾ in., 5½ in., 6½ in. sizes recommended to meet requirements.

JUNGERS "Blufire" WICKLESS BURNER



**An Amazing Improvement
In Oil Burner Design**

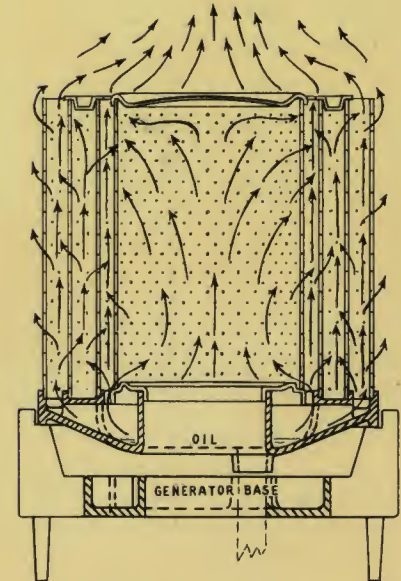
Sensational

**ECONOMY
EFFICIENCY
PERFORMANCE**

**BUILT TO THE HIGHEST
MANUFACTURING
STANDARDS**

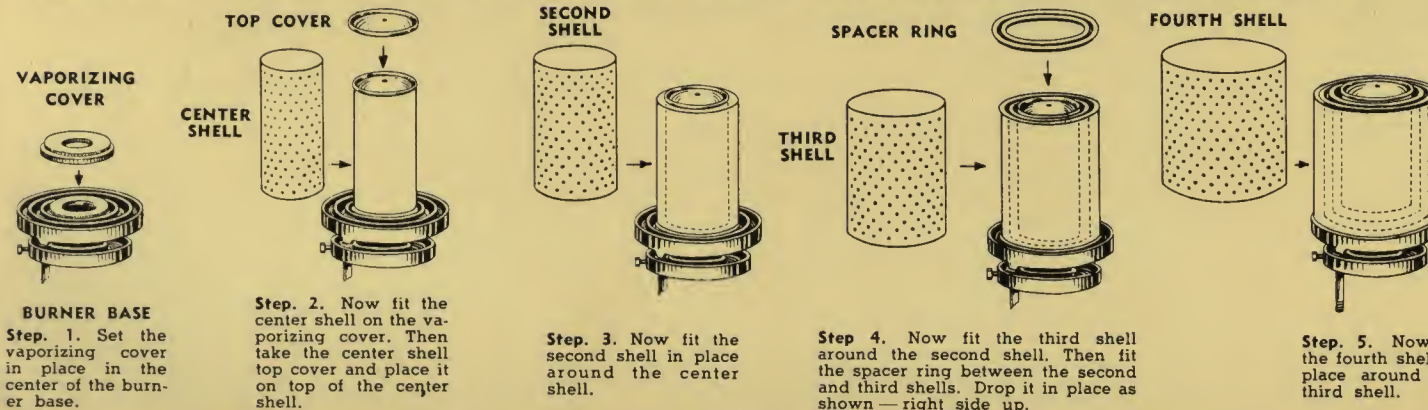
The Burner has a cast iron base, which is machined so each of the four perforated chromium nickel shells seat snugly on a shoulder in the base. There are seven chromium nickel parts. Wicks and lighting rings have been eliminated, including the chores connected with them. Jungers start the burners easier and faster with alcohol cups beneath the burner. The flame is hot and clean the moment the burner is lit.

Jungers burners have an intensely hot *blue flame*. They are extra efficient and get out of the oil, every last unit of heat . . . every single B.t.u., because of patented construction. These "BLUFIRE" wickless burners are a fit companion for the tubular flue heater. Remember the *blue flame* color is the color that indicates *perfect* combustion. A yellowish flame means incomplete combustion . . . heat wasted and soot in your heater and chimney. Jungers wasn't satisfied with the inexpensive burners on the market, so he built the "BLUFIRE" Wickless Burner.



CAUTION: The burner base is accurately machined so that all shells sit around one another in perfect circles. See that they are set correctly. Lopsided shells cause faulty combustion and drain heating power.

The **JUNGERS BURNER IS EASY TO ASSEMBLE • SIMPLE TO SERVICE AND CLEAN**



INDEX *and* HEATING CAPACITIES

Index

PAGE

- 3 Models A-6 and A-8 Radiant Circulating Heater
- 4 Models B-6 and B-8 Radiant Circulating Heater
- 5 Model C-55 Radiant Circulating Heater
- 6 Model D-66 Radiant Circulating Heater
- 7 Model G-86 Radiant Circulating Heater
- 8 Model E-88 Radiant Circulating Heater
- 9 Models F-688 and F-888 Heavy Duty Heaters
- 9 Special Heater for Schools
- 10 Jungers Tubular Flue Construction
- 11 Facts About Jungers Construction Features
- 12 The Jungers Kitchen Heater
- 13 Junior Heater and Junior Range
- 14-15 The Jungers "Cameo" Coal and Wood Range
- 16-17 The Jungers "Disto" Oil Burning Range
- 18 Below the Floor Furnace
- 19 Furnace Blower and Home Humidifier for Jungers Furnace
- 20 Hot Water Heaters
- 21 Jungers Patented "BLUFIRE" Wickless Burner
- 22 Heating Capacities of Jungers Oil Burning Heaters
- 23 Facts Showing Jungers Superior Heating Performance and Lower Operating Cost.

HEATING CAPACITY OF HEATER IN CUBIC FEET ROOMS TO BE HEATED TO 70 DEGREES F.

The heating capacity indicated is for good construction, floor on attic joist, and with proper use of storm sash and normal window area. Rooms must be well connected to provide adequate circulation.

Section of U. S.	Lowest Temp.	Model A-6	Model A-8	Model B-6	Model B-8	Model C-55	Model D-66
California and Florida	15° above	3100 cu. ft.	4700 cu. ft.	3900 cu. ft.	5900 cu. ft.	5900 cu. ft.	7800 cu. ft.
Southern States	5° above	2900 cu. ft.	4300 cu. ft.	3600 cu. ft.	5400 cu. ft.	5400 cu. ft.	7200 cu. ft.
Central States	5° below	2700 cu. ft.	4000 cu. ft.	3300 cu. ft.	5000 cu. ft.	5000 cu. ft.	6600 cu. ft.
Northern States	15° below	2400 cu. ft.	3600 cu. ft.	3000 cu. ft.	4500 cu. ft.	4500 cu. ft.	6000 cu. ft.
Extreme Northern States	30° below	1900 cu. ft.	2900 cu. ft.	2400 cu. ft.	3600 cu. ft.	3600 cu. ft.	4800 cu. ft.

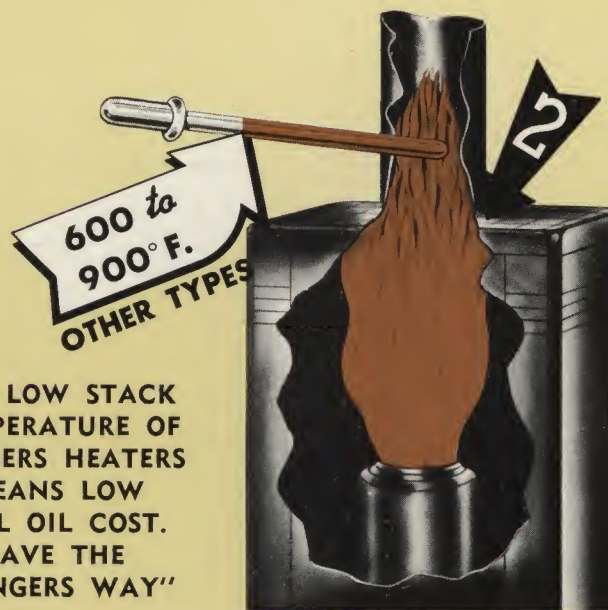
Location	Lowest Temp.	Model G-86	Model E-88	Junior	Kitchen	Model F-888
California and Florida	15° above	9750 cu. ft.	13000 cu. ft.	2900 cu. ft.	2900 cu. ft.	19500 cu. ft.
Southern States	5° above	9000 cu. ft.	12000 cu. ft.	2700 cu. ft.	2700 cu. ft.	18000 cu. ft.
Central States	5° below	8250 cu. ft.	11000 cu. ft.	2500 cu. ft.	2500 cu. ft.	16500 cu. ft.
Northern States	15° below	7500 cu. ft.	10000 cu. ft.	2250 cu. ft.	2250 cu. ft.	15000 cu. ft.
Extreme Northern States	30° below	6000 cu. ft.	8000 cu. ft.	1800 cu. ft.	1800 cu. ft.	12000 cu. ft.

PRICES AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

The Facts

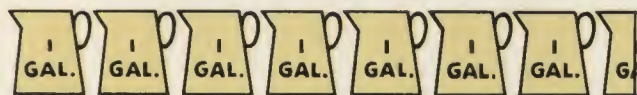
ABOUT HEATING
PERFORMANCE

RIGHT BEFORE YOUR EYES



THE LOW STACK
TEMPERATURE OF
JUNGERS HEATERS
MEANS LOW
FUEL OIL COST.
SAVE THE
"JUNGERS WAY"

A COMPARISON OF OIL CONSUMPTION



JUNGERS
HEATER

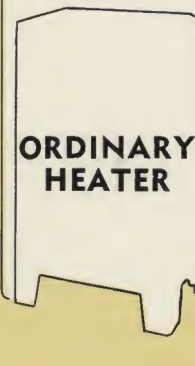
This is the amount of oil needed to heat a home of 6000 cubic feet contents, in 15° below zero weather with a Jungers fuel-saving Radiant Circulator.



ORDINARY
HEATER

This is the amount of oil needed to heat a home of 6000 cubic feet contents, in 15° below zero weather, with an ordinary heater.

4 TIMES
MORE *Heat*
LIBERATING
SURFACE



JUNGERS
HEATER

A COMPARISON OF HEAT LIBERATING VALUE

- 1 Low stack temperatures mean less heat wasted up the chimney. Jungers tubular flue construction plus Jungers "BLUFIRE" Wickless Burners save up to 40 per cent.
- 2 Ordinary heaters have stack temperatures 300 to 400 degrees higher than Jungers fuel savers. Jungers burners require only one-half as much draft as other burners generally used in oil heaters.
- 3 Jungers heaters save you money because they have giant heat liberating surface, that works to free the heat and cut losses to a minimum.

HAS 250

